#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Philips /
- > Philips 50ct. Warm White Solar LED Mini String Lights Green Wire Instruction Manual

# Philips 724694-101

# Philips 50ct. Warm White Solar LED Mini String Lights - Green Wire Instruction Manual

#### 1. Introduction

This manual provides essential instructions for the safe and efficient use of your Philips 50ct. Warm White Solar LED Mini String Lights. These solar-powered lights are designed to illuminate outdoor spaces without the need for electrical outlets or extension cords. They feature automatic activation at dusk, providing a warm white glow, and include ground stakes for secure placement.



This image shows a close-up of several warm white LED mini-lights, each encased in a clear bulb and attached to a green wire. The lights emit a soft, warm glow.

## 2. SAFETY INFORMATION

• For outdoor use only. Do not use these lights indoors.

- Ensure the solar panel is positioned to receive maximum direct sunlight for optimal charging performance.
- Do not attempt to open or modify the solar panel unit or light bulbs, as this may damage the product and void any warranty.
- Keep the product away from open flames, excessive heat sources, or corrosive substances.
- When installing, ensure the string lights and wires do not create a tripping hazard.

#### 3. PACKAGE CONTENTS

Verify that all components are present in the package:

- 1 x String of 50 Warm White LED Mini Lights (on green wire)
- 1 x Solar Panel with integrated rechargeable battery
- 1 x Ground Stake for solar panel mounting

## 4. SETUP

- 1. Unpack Components: Carefully remove all items from the packaging.
- 2. Assemble Solar Panel: Attach the ground stake securely to the bottom of the solar panel unit.
- 3. **Position Solar Panel:** Choose an outdoor location for the solar panel that receives at least 6-8 hours of direct, unobstructed sunlight daily. Avoid areas shaded by trees, buildings, or other structures. Insert the ground stake firmly into the soil.
- 4. **Arrange Lights:** Unwind the string lights and arrange them in your desired outdoor area. Ensure the green wire blends with your landscaping and is not a tripping hazard.
- 5. **Initial Charge:** Allow the solar panel to charge for a full day (approximately 8-12 hours) in direct sunlight before the first use to ensure the internal battery is fully charged.

# 5. OPERATING INSTRUCTIONS

The Philips Solar LED Mini String Lights are designed for automatic operation:

- Automatic On/Off: The lights are equipped with a light sensor that automatically turns them on at dusk
  and off at dawn. No manual intervention is required once the solar panel is charged and positioned
  correctly.
- **Charging:** During daylight hours, the solar panel converts sunlight into electricity, which is stored in the internal rechargeable battery. The duration of illumination at night depends on the amount of sunlight received during the day.

## 6. MAINTENANCE

- Solar Panel Cleaning: Regularly clean the surface of the solar panel with a soft, damp cloth to remove dust, dirt, leaves, or snow. A clean panel ensures maximum sunlight absorption and efficient charging.
- **Inspection:** Periodically inspect the string lights and wiring for any signs of damage, such as frayed wires or cracked bulbs. If damage is found, discontinue use and contact customer support.
- **Seasonal Storage:** If storing the lights for an extended period, ensure the solar panel is fully charged before storage. Store in a cool, dry place.

### 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Lights do not turn on at night.	Insufficient sunlight for charging. Solar panel is dirty or obstructed.	Reposition the solar panel to an area receiving direct sunlight for 6-8 hours daily. Clean the solar panel surface. Allow for a full day of charging.
Lights are dim or only stay on for a short period.	Inadequate charging due to insufficient sunlight. Solar panel is dirty. Battery degradation over time.	Ensure the solar panel is clean and receives maximum direct sunlight. If the issue persists after ensuring optimal charging conditions, the internal rechargeable battery may be nearing the end of its lifespan.
Lights flicker or some bulbs are out.	Loose connection or damaged bulb/wire.	Gently check connections. If individual bulbs are replaceable (consult product packaging), replace them. If the wire is damaged, discontinue use.

### 8. SPECIFICATIONS

• Wire Color: Green

• Brand: Philips

Model Number: 724694-101
Light Source Type: LED
Light Color: Warm White
Number of Lights: 50

Power Source: Solar PoweredIndoor/Outdoor Usage: Outdoor

• Packaged Dimensions (L x W x H): 75 x 1 x 4 inches

Item Weight: 9.6 ouncesUPC: 741895246943

## 9. WARRANTY AND SUPPORT

For warranty information, technical support, or any questions regarding your Philips Solar LED Mini String Lights, please refer to the product packaging or contact Philips customer service directly. Contact details can typically be found on the manufacturer's official website or on the product's retail packaging.

# Related Documents - 724694-101

